



## LABELS

## Security labels

### Protection against tampering and misuse

Our security labels offer comprehensive protection against tampering and misuse. We offer four specialized security systems: RPK, RPS, VOID and RSZ.

Depending on your security requirements, our labels ensure that your information is protected and tamper-proof.

Our four security systems at a glance:

**RPK:** Seals information to make it tamper-proof.

**RPS:** Becomes unusable upon removal attempt to prevent tampering.

**VOID:** Leaves a visible indication of tampering when removed.

+49 89 613007 99

info@rathgeber.eu

www.rathgeber.eu

RATHGEBER GmbH & Co KG - Kolpingring 3 - 82041 Oberhaching - Germany

Managing directors: Business economist (VWA) Andrea Schrägle, Dipl.-Wirtsch.-Ing. (FH) Andreas Schrägle

Commercial register entries: Andreas Schrägle GmbH

Registered office Munich: AG Mchn. B 44890, RATHGEBER GmbH & Co. KG: AG Mchn. A 8238 - VAT ID no.: DE 129 725 198

**RSZ:** Tears into small pieces, similar to a vignette or TÜV sticker, to prevent misuse.

Other security features: Security punching, hologram and other anti-tampering systems

Contact us to find out more about our labels and their possible applications. We will provide you with expert advice to protect your products in the best possible way.

## Technical data

<b>Material</b>	PET, PVC
<b>Material thickness</b>	Depending on the selected security system
<b>Finishing options</b>	Special and effect colors
<b>Printing process</b>	Digital printing, Flexo printing, Hot stamping, Screen printing, Thermal transfer printing
<b>Fastening</b>	Self-adhesive, Always adapted to the respective requirements
<b>Resistance to</b>	Good resistance
<b>Further options</b>	<p>RPK security system: entries can be subsequently sealed with a pre-mounted transparent protective laminate to prevent forgery</p> <p>Security system RSZ: Labels with self-destruction effect, once glued labels tear when attempting to remove them</p> <p>VOID security system: When attempting to remove the labels, the lettering "VOID" remains on the surface</p> <p>RPS security system: A checkerboard pattern remains on the surface when the labels are removed</p> <p><a href="#">Security system identification systems</a>: With <a href="#">Coding</a>, <a href="#">numbering</a> and <a href="#">RFID/NFC solutions</a></p>